



АИА•М 🗾 wv

www.dia-m.ru

SOLAIR Portable 1100LD

1.0 CFM - Airborne Particle Counter



he Lighthouse SOLAIR 1100LD (Laser Diode) leads the industry as the first of it's kind portable particle counter with 0.10 micron sensitivity and 1.0 CFM (28.3 LPM) flow rate using laser diode technology. Conventional HeNe (Helium Neon) particle counters require frequent cleaning, periodic Laser tube replacement and suffer low concentration limits. The SOLAIR 1100LD is designed to operate in ISO Class 1 to Class 7 cleanrooms without concerns of it degrading its environment or exceeding concentration limits. The SOLAIR 1100LD uses an optics and photodiode system designed to reduce or eliminate the temperature issues associated with high

power laser diode sensors. The thermally-controlled exhaust system and HEPA filter option prevent any external contamination. Weighing just 23.55 lbs (10.68 kg) with the Li-Ion battery option, the SOLAIR 1100LD is the smallest, lightest and coolest running 0.10 micron, 1.0 CFM portable particle counter on the market.

The easy to use icon-driven interface with multiple languages simplifies training and SOP writing. Its Cleanroom Standard report wizards make the SOLAIR 1100LD the preferred cleanroom certification tool and eliminate the need for complex UCL calculations. Its flexible communication and data logging capabilities enable the SOLAIR 1100LD to connect to Ethernet or RS-485 networks, connect point-to-point to a PC using USB or securely export its data to a USB Flash Drive. The SOLAIR 1100LD can be used as a portable instrument or easily integrated into a facility monitoring system.

Features

- 0.1 1.0 µm sensitivity
- 1.0 CFM (28.3 LPM) Flow Rate
- Up to 8 channels of simultaneous count data
- 21 CFR Part 11 Compliant Secure USB flash transfer
- Laser Diode Sensor Technology
- 5.7 inch color touch screen display
- Thermal Printer
- Stainless Steel Construction
- Ethernet / RS485 / Modbus, 4x 4-20mA analog outputs
- 3000-record Data Storage Memory
- 50-record Configurable Recipe Database
- Open Architecture Connectivity with OPC Server
- Report Wizard for Cleanroom Pass/Fail Reports: FS-209E, ISO-14644-1 or EU GMP Annex 1
- Multiple-language Support: English, French, German, Italian, Spanish, Chinese, Russian, Japanese, Korean



-								
A	В	С	D	E	F	1	2	3
G	Н	1	J	K	L	4	5	6
M	N	0	Ρ	Q	R	7	8	4
s	т	U	V	W	X	Y	z	C

User Friendly Configuration



Multiple Cleanroom Standard Reports via Printer

Benefits

- 2 Year Warranty
- User Friendly Interface
- Easy-to-Read Display
- International Support
- Low Cost of Ownership

SOLAIR Portable 3100/5100

1.0 CFM - Airborne Particle Counters



HE SOLAIR 3100 and SOLAIR 5100 portable airborne particle counters incorporate our Extreme Life Laser Diode Technology sensor to produce the industry's longest laser diode life of 20+ years MTTF (based on continuous 24/7 operation). Using a new, lighter extended-life battery and external AC adapter, the SOLAIRs are even more portable. The SOLAIR features one of the industry's best User Interfaces (UI) to configure and operate the instrument with intuitive ICON-driven screens and menus that are simple, easy to learn and use.

The SOLAIR can store up to 3,000 records of particle count data from up to 8 particle channels and the configurable recipe database can store up to 50 recipes for sampling and reports. All data can be quickly and reliably



Benefits

- User Friendly Interface with Multiple Languages
- International Support
- 2 year Warranty
- Easy Integration to External Systems with OPC Server

Applications

- Cleanroom Monitoring
- Facility Certification Testing
- Trend Analysis
- Tool and Equipment Testing
- Multi-Point Facility Monitoring (with 6 or 32 port Manifold System)
- Compressed Gas Monitoring (with High Pressure Controller)

transferred to a computer, a Facility Monitoring System or a Building Automation System. Secure data transfer (per 21 CFR Part 11) to a USB Flash Drive can be accomplished by using the Lighthouse Secure Data transfer feature and LMS Express or Express RT software to read it. Flexible communications with these instruments is made possible by the integrated Ethernet, RS-485, USB and USB Flash Drive interfaces. SOLAIRs are designed, manufactured and calibrated to ISO 21501-4 to ensure particle counting accuracy.

Features

- SOLAIR 3100: 0.3µm to 25.0µm
- SOLAIR 5100: 0.5µm to 25.0µm
- 1.0 CFM (28.3 LPM) Flow Rate
- Simultaneous Display of up to 8 Particle Sizes
- 21 CFR Part 11 Compliant Secure Data Transfer via USB Flash Drive
- Extreme Life Laser Diode Technology >20-year MTTF Laser Lifespan
- Thermal Printer
- Stainless Steel Construction
- Designed for ISO 21501-4 Compliance: Unit-to-Unit Accuracy & Repeatability Assured
- Multiple Communication Interfaces USB, RS-485, Ethernet and USB Flash Drive
- 5.7-inch Color TFT Touch Screen Display
- 3000-record Data Storage Memory
- 50-record Configurable Recipe Database
- User-Definable Printouts
- Open Architecture Connectivity with OPC Server
- Report Wizard for Cleanroom Pass/Fail Reports: FS-209E, ISO-14644-1 or EU GMP Annex 1
- Multiple-language Support: English, French, German, Italian, Spanish, Chinese, Russian, Japanese, Korean

SOLAIR Portable 3200/5200

50 LPM - Airborne Particle Counters





HE SOLAIR 3200 and SOLAIR 5200 portable airborne particle counters incorporate our Extreme Life Laser Diode Technology sensor to produce the industry's longest laser diode life of 20+ years MTTF (based on continuous 24/7 operation). SOLAIRs incorporate one of the industry's best User Interfaces (UI) to configure and operate the instrument. The intuitive ICON-driven screens and menus are easy to learn and simple to use.

SOLAIRs can store up to 3,000 records of particle count data from up to 8 particle channels and the configurable recipe database can store up to 50 recipes for sampling and reports. All data can be quickly and reliably transferred to a computer, a Facility Monitoring

System or Building Automation System. Secure data transfer (per 21 CFR Part 11) to a USB Flash Drive can be accomplished by using the Lighthouse Secure Data transfer feature and LMS Express or Express RT software to read it. Flexible communication with these instruments is made possible by the integrated Ethernet, RS-485, USB and USB Flash Drive interfaces. SOLAIRs are designed, manufactured and calibrated to ISO 21501-4 to ensure particle counting accuracy.

Features

- SOLAIR 3200: 0.3µm to 25.0µm
- SOLAIR 5200: 0.5µm to 25.0µm
- 50 LPM or 2.0 CFM (56.6 LPM) Flow Rate
- Simultaneous Display of up to 8 Particle Sizes
- 21 CFR Part 11 Compliant Secure Data Transfer via USB Flash Drive
- Extreme Life Laser Diode Technology
- >20-year MTTF Laser Lifespan
- Thermal Printer
- Stainless Steel Construction
- Designed for ISO 21501-4 Compliance: Unit-to-Unit Accuracy & Repeatability Assured
- Multiple Communication Interfaces USB, RS-485, Ethernet and USB Flash Drive
- 5.7-inch Color TFT Touch Screen Display
- 3000-record Data Storage Memory
- 50-record Configurable Recipe Database
- User-Definable Printouts
- Open Architecture Connectivity with OPC Server
- Report Wizard for Cleanroom Pass/Fail Reports: FS-209E, ISO-14644-1 or EU GMP Annex 1
- Multiple-language Support: English, French, German, Italian, Spanish, Chinese, Russian, Japanese, Korean

Benefits

- User Friendly Interface with Multiple Languages
- International Support
- 2 year Warranty
- Easy Integration to External Systems with OPC Server

Applications

- Cleanroom Monitoring
- Facility Certification Testing
- Trend Analysis
- Tool and Equipment Testing
- Compressed Gas Monitoring (with High Pressure Controller)

SOLAIR Portable 3350/5350

100 LPM - Airborne Particle Counters



ITH fast, reliable sampling of one cubic meter of air in only ten minutes, the SOLAIR 3350 and SOLAIR 5350 portable airborne particle counters offer faster cleanroom qualification than 1 and 2 CFM counters and at sensitivities of 0.3 and 0.5 microns, respectively. SOLAIRs incorporate our Extreme Life Laser Diode Technology sensor to produce the industry's longest laser diode life of 20+ years MTTF (based on continuous 24/7 operation). The SOLAIR 3350 is the industry's only 100 LPM 0.3 micron portable designed for continuous use. SOLAIRs use the industry's best UI (User Interface) to configure and operate the instrument. The intuitive ICON-driven screens and menus are easy to learn and use, which simplifies SOP writing, and support multiple languages.

SOLAIRs can store up to 3,000 records of particle count data from up to 8 particle channels and the configurable recipe database can store up to 50 recipes for sampling and reports. All data can be quickly and reliably transferred to a computer, a Facility Monitoring System or Building Automation System.Secure data transfer (per 21 CFR Part 11) to a USB Flash Drive can be accomplished by using the Lighthouse Secure Data transfer feature and LMS Express or Express RT software. Flexible communication with these instruments is made possible by the integrated Ethernet, RS-485, USB and USB Flash Drive interfaces. SOLAIRs are designed, manufactured and calibrated to ISO21501-4 to ensure particle counting accuracy.

Features

- SOLAIR 3350: 0.3-25.0µm, 0.3µm @ 100 LPM
- SOLAIR 5350: 0.5-25.0µm, 0.5µm @ 100 LPM
- Samples 1 Cubic Meter in 10 Minutes @ 100 LPM
- Simultaneous Display of up to 8 Particle Sizes
- 21 CFR Part 11 Compliant Secure Data Transfer via USB Flash Drive
- Extreme Life Laser Diode Technology
- >20 Years MTTF Laser Lifespan
- Thermal Printer
- Stainless Steel Construction
- Designed for ISO 21501-4 Compliance: Unit-to-Unit Accuracy & Repeatability Assured
- Multiple Communication Interfaces USB, RS-485, Ethernet and USB Flash Drive
- 5.7-inch Color TFT Touch Screen Display
- 3000-record Data Storage Memory
- 50-record Configurable Recipe Database
- User-Definable Printouts
- Open Architecture Connectivity with OPC Server

- Report Wizard for Cleanroom Pass/Fail Reports: FS-209E, ISO-14644-1 or EU GMP Annex 1
- Multiple-language Support:
- English, French, German, Italian, Spanish, Chinese, Russian, Japanese, Korean

Benefits

- Reduced Sample Time of 1 Cubic Meter in 10 minutes
- User Friendly Interface with Multiple Languages
- International Support
- 2 year Warranty
- Easy Integration to External Systems with OPC Server

Applications

- Cleanroom Monitoring
- Facility Certification Testing
- Trend Analysis
- Tool and Equipment Testing
- Compressed Gas Monitoring (with High Pressure Controller)

SOLAIR Boulder Counter

1.0 CFM - Airborne Particle Counters



HE Lighthouse BOULDER COUNTER portable airborne particle counters incorporate our Extreme Life Laser Diode Technology sensor to produce the industry's longest laser diode life of 20+ years MTTF (based on continuous 24/7 operation). Designed to use a new, lighter extended-life battery and external AC adapter, the BOULDER COUNTER is even more portable. BOULDER COUNTERs feature one of the industry's best User Interfaces (UI) to configure and operate the instrument with intuitive ICON-driven screens and menus that are quick to document for SOPs, easy to learn and simple to use.

BOULDER COUNTERs can store up to 3,000 records of particle count data from up to 6 particle channels and the configurable recipe database can store up to 50 recipes for sampling and reports. All data can be quickly and reliably transferred to a computer, a Facility Monitoring System or a Building Automation System. Secure data transfer (per 21 CFR Part 11) to a USB Flash Drive can be accomplished by using the Lighthouse Secure Data transfer feature and LMS Express or Express RT software. Flexible communications with these instruments is made possible by the integrated Ethernet, RS-485, USB and USB Flash Drive interfaces. BOULDER COUNTERs are designed, manufactured and calibrated to standards that ensure particle counting accuracy and repeatability.

Features

- 5.0µm to 100.0µm sensitivity
- 1.0 CFM (28.3 LPM) Flow Rate
- Simultaneous Display of up to 6 Particle Sizes
- 21 CFR Part 11 Compliant Secure Data Transfer via USB Flash Drive
- Extreme Life Laser Diode Technology
- >20-year MTTF Laser Lifespan
- Thermal Printer
- Stainless Steel Construction
- Multiple Communication Interfaces USB, RS-485, Ethernet and USB Flash Drive
- 5.7-inch Color TFT Touch Screen Display
- 3000-record Data Storage Memory
- 50-record Configurable Recipe Database
- User-Definable Printouts
- Open Architecture Connectivity with OPC Server
- Report Wizard for Cleanroom Pass/Fail Reports: FS-209E, ISO-14644-1 or EU GMP Annex 1
- Multiple-language Support: English, French, German, Italian, Spanish, Chinese, Russian, Japanese, Korean

Benefits

- User Friendly Interface with Multiple Languages
- International Support
- 2 year Warranty
- Easy Integration to External Systems with OPC Server

Benefits

- Automotive Manufacturing
- Coating Processes
- Paint Booth
- Aerospace Flight and Space Hardware Manufacturing
- Flat Panel Display Manufacturing
- Medical Device Manufacturing

Product Selection Guide

	1100LD	3100		5100		
Size Range	0.10 - 1.0 μm	0.3 - 25.0 um		0.5 - 25.0 μm		
Channel Sizes Flow Rate	Optional ranges up to 5.0 µm Standard: 0.10, 0.15, 0.2, 0.25, 0.3, 0.5, 0.7, 1.0 µm 1.0 CFM (28.3 LPM)	Standard: 0.3, 0.5, 1.0, 3.0, 5 Standard: 0.3, 0.5, 1.0, 5.0, 7 8-Channel: 0.3, 0.5, 0.7, 1.0, 3.0 1.0 CFM (28.3 LPM)	10.0, 25.0 µm	Standard: 0.5, 0.7, 1.0, 3.0, 5.0, 10.0 μm Standard: 0.5, 1.0, 3.0, 5.0, 10.0, 25.0 μm 8-Channel: 0.5, 0.7, 1.0, 2.0, 3.0, 5.0, 7.0, 10.0 μr 1.0 CFM (28.3 LPM)		
Counting Efficiency	50% @ 0.1 um: 100% @ sizes > 0.15 µm per JIS B 9921 and ISO 21501-4	50% @ 0.3 μm; 100% @ size > 0.45 μm	S	50% @ 0.5 um; 100% @ sizes > 0.75 μm		
Concentration Limits	500,000 particles/ft3 (17,150,000 / m3) @ 5% coincidence loss	1,000,000 particles/ft3 (35,300,000/m3) @ 10% coincidence loss Suitable for ISO classes 1-8 cleanrooms		1,000,000 particles/ft3 (35,300,000/m3) @ 10% coincidence loss Suitable for ISO classes 1-8 cleanrooms		
Light Source	Laser Diode	Extreme Life Laser Diode Technology with > 20 year N	ΛΤΤΕ	Extreme Life Laser Diode Technology with > 20 year MTTF		
Dimensions	14.65"Lx8.0"Wx10.4"H(37x20x26cm)	9.5"Lx8.0"Wx10.2"H (24.13x20.32x25.9cm)		9.5"Lx8.0"Wx10.2"H (24.13x20.32x25.9cm)		
Weight	With battery: 23.55 lbs (10.68 kg) Without battery: 20.45 lbs (9.28 kg)	With battery: 13.40 lbs (6.08 kg) Without battery: 12.00 lbs (5.44 kg)		With battery: 13.40 lbs (6.08 kg) Without battery: 12.00 lbs (5.44 kg)		
	3200		5200			
Size Range	0.3 - 25.0 um		0.5 - 25.0 um			
Channel Sizes	Standard: 0.3, 0.5, 1.0, 3.0, 5.0, 10.0 Standard: 0.3, 0.5, 1.0, 5.0, 10.0, 25.0 8-Channel: 0.3, 0.5, 0.7, 1.0, 3.0, 5.0, 8-Channel Optional: 0.3, 0.5, 0.7, 1.0) μm , 7.0, 10.0 μm	Standard: 0.5, 0.7, 1.0, 3.0, 5.0, 10.0 μm Standard: 0.5, 1.0, 3.0, 5.0, 10.0, 25.0 μm 8-Channel: 0.5, 0.7, 1.0, 2.0, 3.0, 5.0, 7.0, 10.0 μm 8-Channel Optional: 0.5, 1.0, 2.0, 3.0, 5.0, 7.0, 10.0, 25.0 μm			
Flow Rate Counting Efficiency	50 LPM 50% @ 0.3 μm; 100% @ sizes > 0.45	μm	50 LPM 50% @ 0.5 um; 1	00% @ sizes > 0.75 μm		
Concentration Limits	700,000 particles/ft3 (24,710,000/m3 Suitable for ISO classes 1-8 cleanroor			s/ft3 (24,710,000/m3) @ 10% coincidence loss classes 1-8 cleanrooms		
Light Source Dimensions	Extreme Life Laser Diode Technology 14.65"Lx8.0"Wx10.4"H (37x20x26cn			er Diode Technology with > 20 year MTTF :10.4"H (37x20x26cm)		
Weight	With battery: 20.90 lbs (9.48 kg) Without battery: 17.80 lbs (8.07 kg)		With battery: 20 Without battery:	.90 lbs (9.48 kg) 17.80 lbs (8.07 kg)		
	3350	5350		Boulder Counter		
Size Range	0.3 - 25.0 μm	0.5 - 25.0 um		5.0 - 100.0 um Standard: 5.0, 10.0, 25.0, 40.0, 50.0, 100.0µm		
Channel Sizes	Standard: 0.3, 0.5, 1.0, 3.0, 5.0, 10.0 μ Optional: 0.3, 0.5, 1.0, 5.0, 10.0, 25.0					
Flow Rate Counting Efficiency	100 LPM 50% @ 0.3 μm; 100% @ sizes > 0.45	100 LPM n 50% @ 0.5 μm; 100% @ sizes > 0.75 μm		28.3 LPM 50% @ 5.0 um		
Concentration Limits	400,000 particles/ft3 (14,120,000/m3 @ 10% coincidence loss Suitable for ISO classes 1-8 cleanroom	400,000 particles/ft3 (14,120,000/m3) @ 10% coincidence loss s Suitable for ISO classes 1-8 cleanrooms		500,000 particles/ft3 @ 5% coincidence loss		
Light Source	Extreme Life Laser Diode Technology with > 20 year MTTF	 Extreme Life Laser D with > 20 year MTTF 		Extreme Life Laser Diode Technology with > 20 year MTTF		
Dimensions	14.65"Lx8"Wx10.4"H (37x20x26cm)	14.65"Lx8.0"Wx10.4"H (37x20x26cm)		9.5"Lx8.0"Wx10.2"H (24.13x20.32x25.9cm)		
Weight	With battery: 26.15 lbs (11.86 kg) Without battery: 23.05 lbs (10.46 kg)	With battery: 26.15 lbs (11.86 kg) W ithout battery: 23.05 lbs (10.46 kg)		With battery: 13.40 lbs (6.08 kg) Without battery: 12.00 lbs (5.44 kg)		
Zero Count Level Calibration Count Modes Data Storage Communication Modes Supporting Software Environmental Sensors Touch Screen Display Reports Alarms Sample Output Vacuum Source Enclosure Power	<1 count / 5 minutes (per JIS B 992 Meets ISO 21501-4 calibration usin Automatic, manual, beep, concentr 3,000 sample records, rotating buff USB, Ethernet, RS-485, Secure Dat: LMS Express, LMS Express RT, LMS Optional (up to 4) temperature/rela 5.7 - inch (14.47 cm) color TFT touc Pass/fail report wizard for ISO-1464 Integrated alarm buzzer and extern 1100LD Model: Internally filtered to All other models: Internally filtered Internal closed-loop controlled pur Stainless Steel 100-250 VAC, 47-63 HZ Optional Li-lon, removable & recha	g NIST traceable PSL sphere ration, cumulative/differentia er (includes particle and envi a Transfer to and Storage on Pharma trive humidity, air velocity, dif ch screen display 14-1, EU GMP Annex 1, and F ial alarm connector. Alarms of 5 100% @ 0.1 µm, optional H to HEPA standards (>99.97% np. Allows the use of 3/8" ID	I ironmental data, loc USB Flash Drive Ferential pressure o FS-209E report form in counts, low batte IEPA filtration for co 5 @ 0.3 μm) sample tubing of u	ration and time) r others nats ry, sensor failure		

SOLAIRPortable

Airborne Particle Counters



000 «Диаэм»

Москва ул. Магаданская, д. 7, к. 3 🔳 тел./факс: (495) 745-0508 🔳 sales@dia-m.ru

Йошкар-Ола

+7 (927) 880-3676

nba@dia-m.ru

Кемерово

+7 (923) 158-6753

kemerovo@dia-m.ruu

Красноярск +7(923) 303-0152

krsk@dia-m.ru Армения +7 (094) 01-0173

armenia@dia-m.ru

www.dia-m.ru



С.-Петербург +7 (812) 372-6040 spb@dia-m.ru

Казань +7(843) 210-2080 kazan@dia-m.ru

Новосибирск +7(383) 328-0048 nsk@dia-m.ru

Ростов-на-Дону +7 (863) 303-5500 rnd@dia-m.ru

Воронеж +7 (473) 232-4412 vrn@dia-m.ru

Екатеринбург +7 (912) 658-7606 ekb@dia-m.ru